

**Amendments to the Specification:**

**Please replace paragraph [32] with the following amended paragraph(s):**

[32] At that time, the data supplying server 300 ~~can transfer an~~ transfers a data for identifying data ~~signal~~ to the mobile phone in order to notify that the compression data will be transferred, whereby the mobile phone 600 identifies the data transferred ~~later~~ after transferring the data for identifying as the compression data. The data for identifying comprises a sync header, a file name, and a file size. The sync header of the data for identifying is a unique value notifying a start point of the data for identifying. The file name is the name of the compression data. The file size represents the size of the compression data.

When the data file is transferred, the control unit 650 ~~of the mobile phone 600 can~~ identify the reception of identifies the data transferred later as the compression data by the data for identifying from the data receiving unit 641 S230, and ~~can determine~~ searches file name and the size of the transferred compression data file ~~before storing by the data for identifying~~ transferred, and then stores the data in the flash memory 630 of the mobile phone 600 S240. This process continues until all the searched file size of compression data receiving and storing in the flash memory.